

FIG. 1

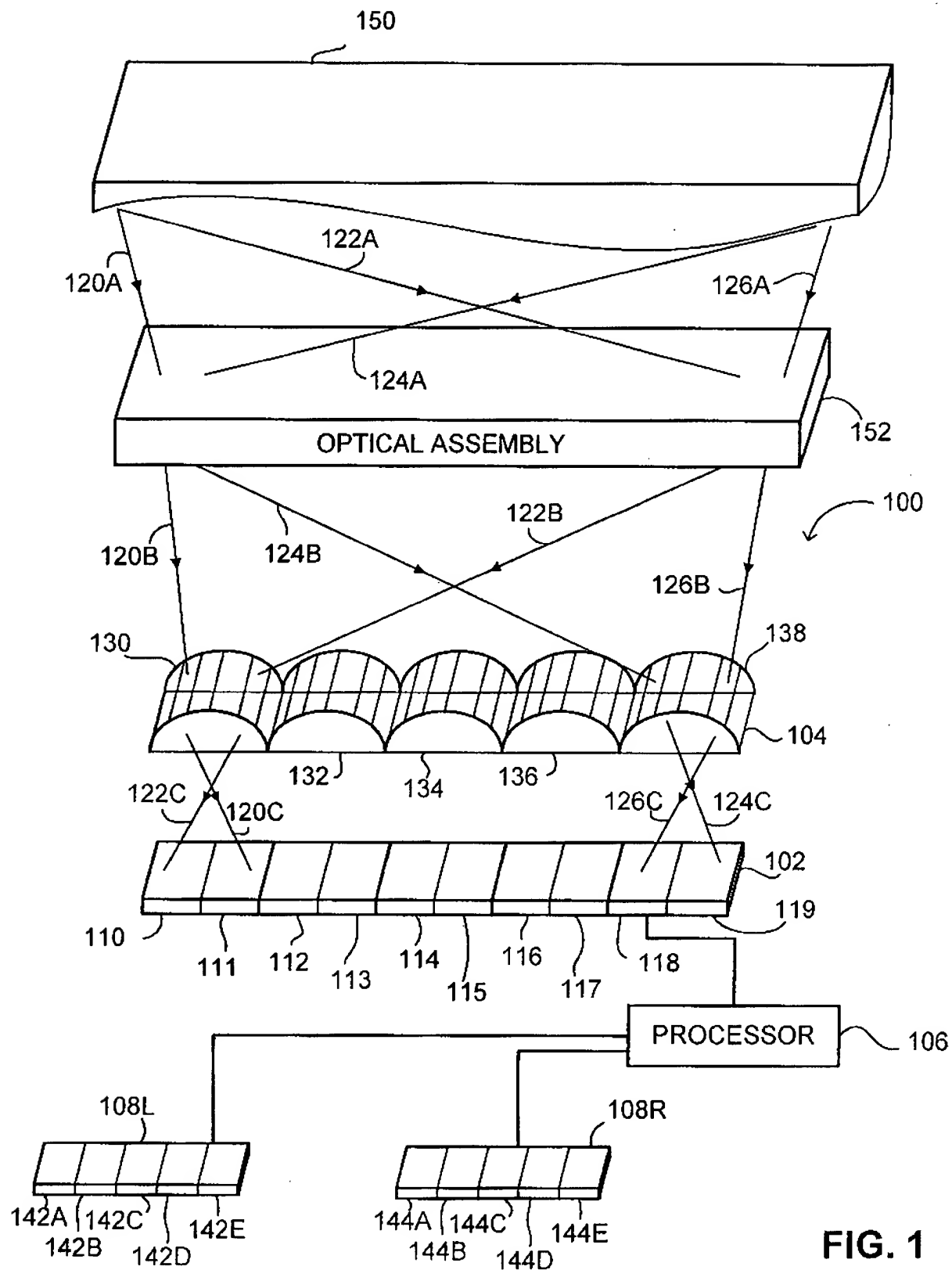


FIG. 1

0978994 004504  
F09720 F0453260

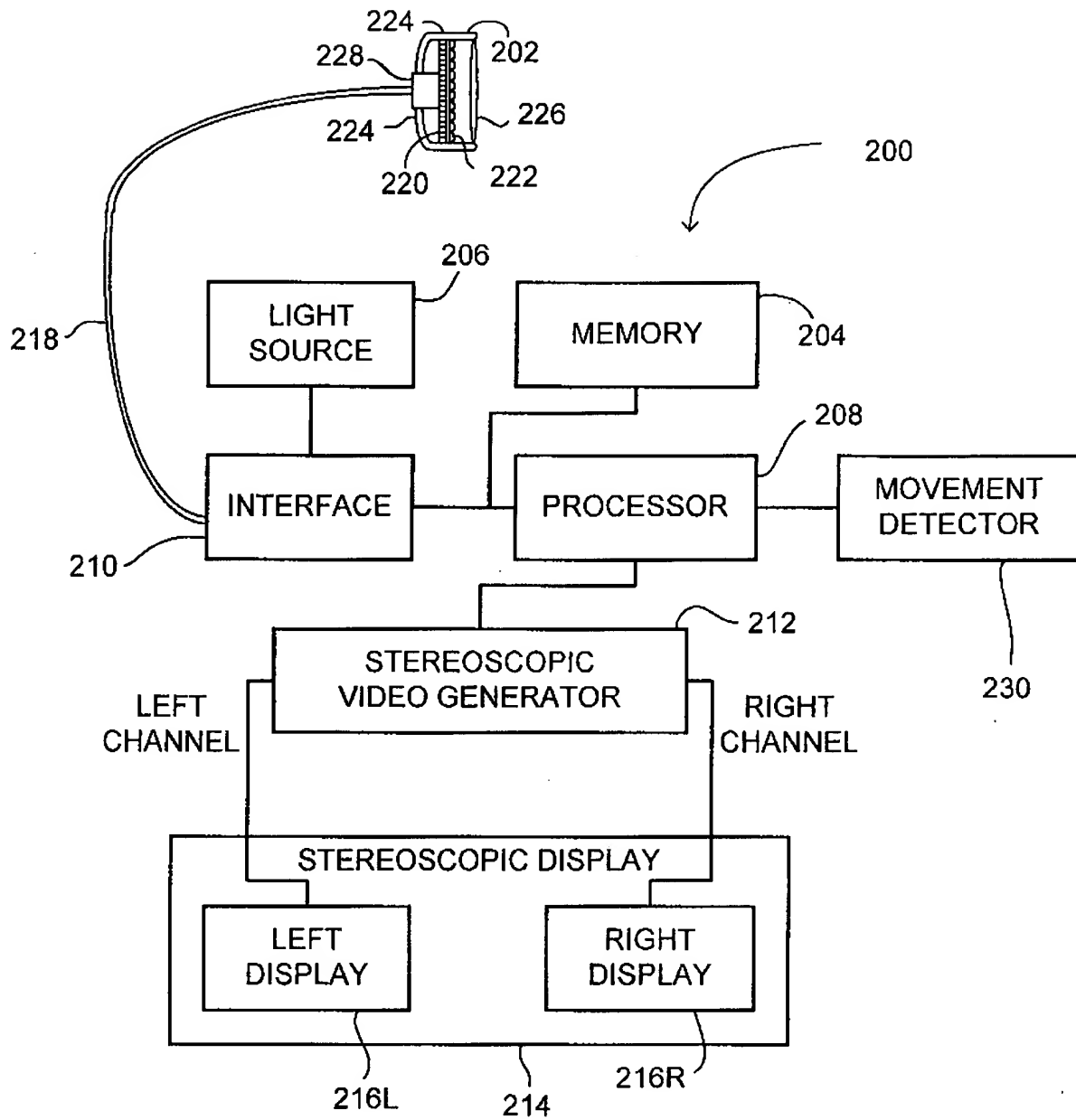
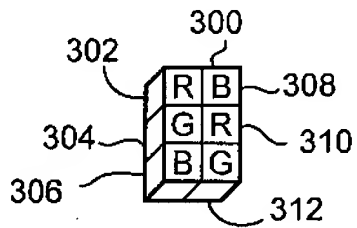
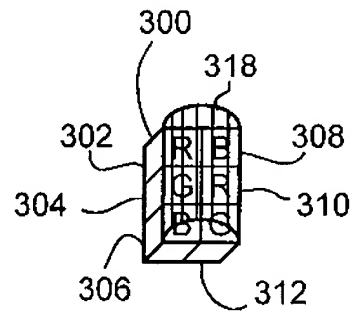


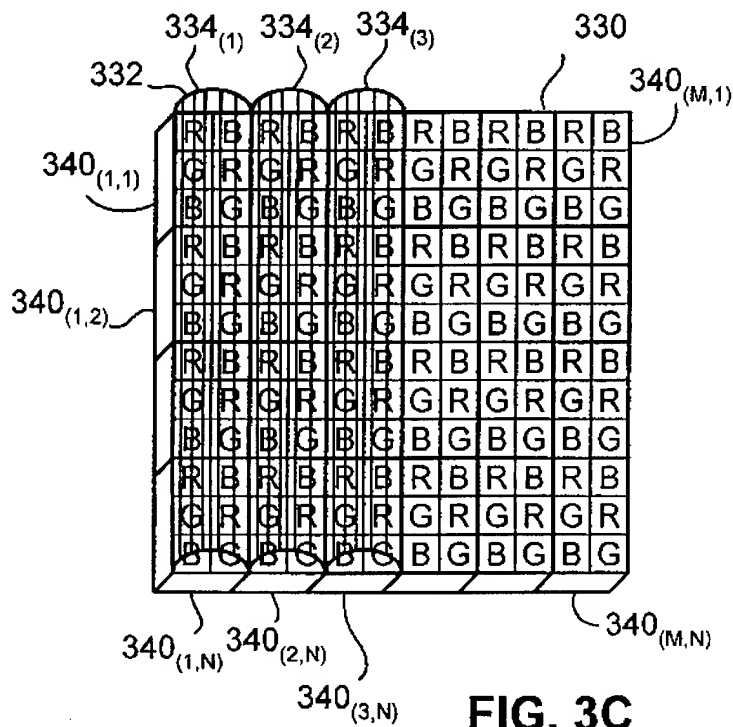
FIG. 2



**FIG. 3A**



**FIG. 3B**



**FIG. 3C**



00706794 001604

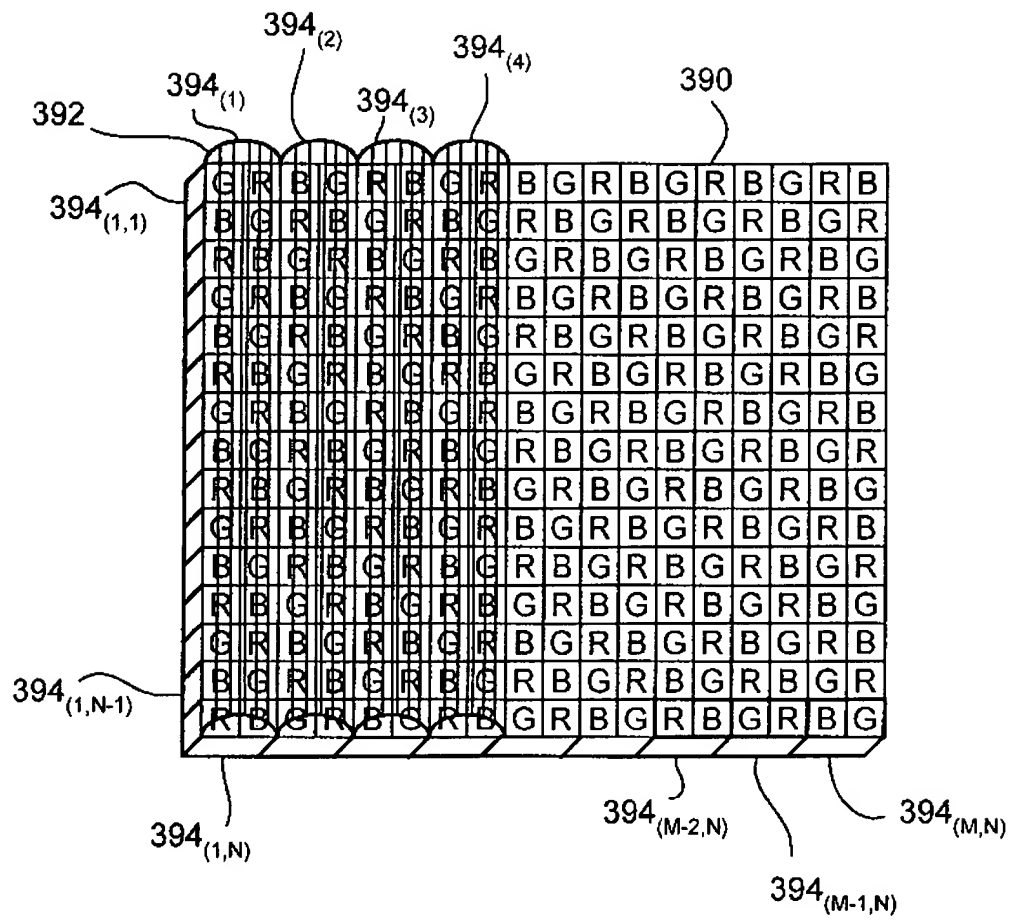


FIG. 6

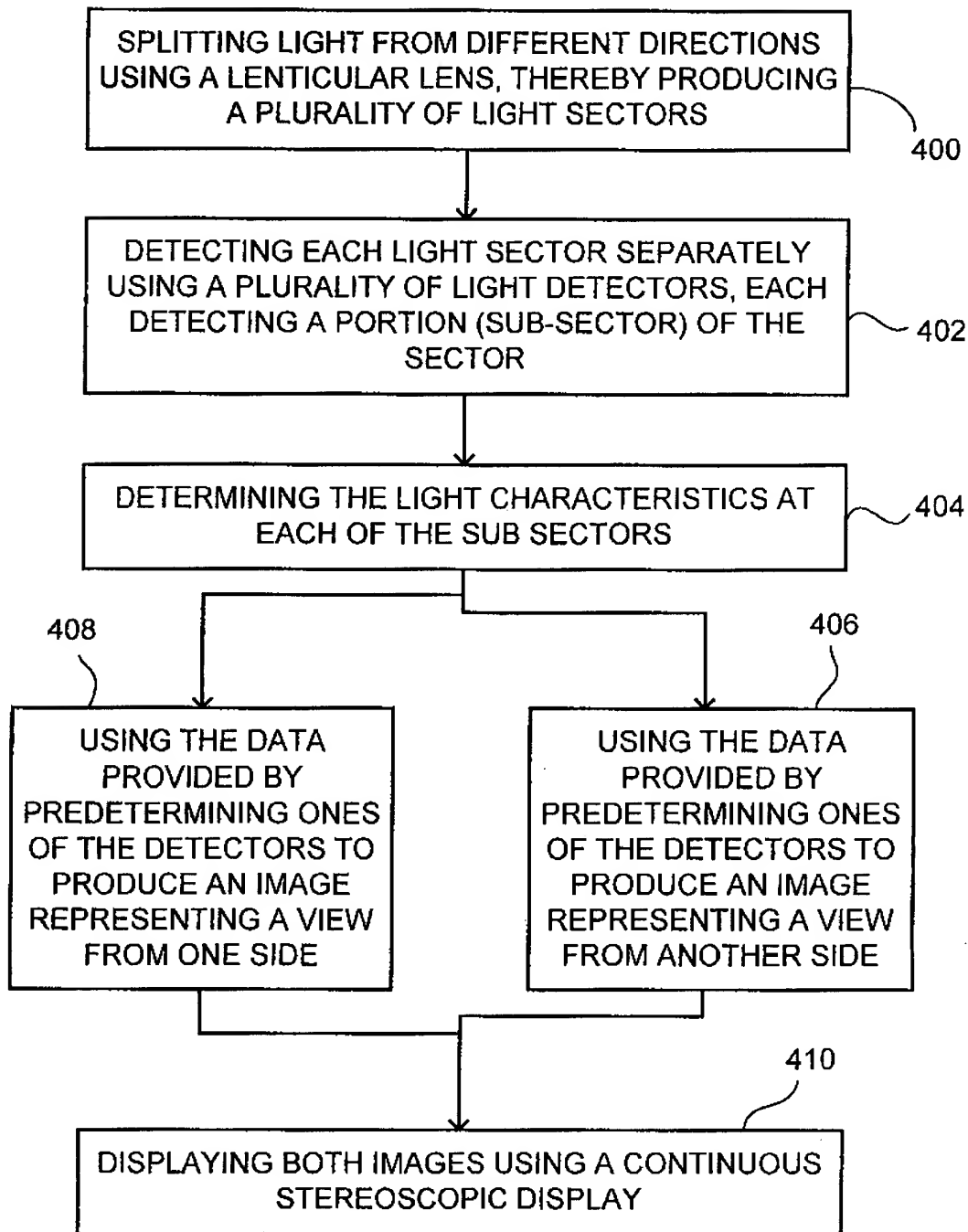


FIG. 7A

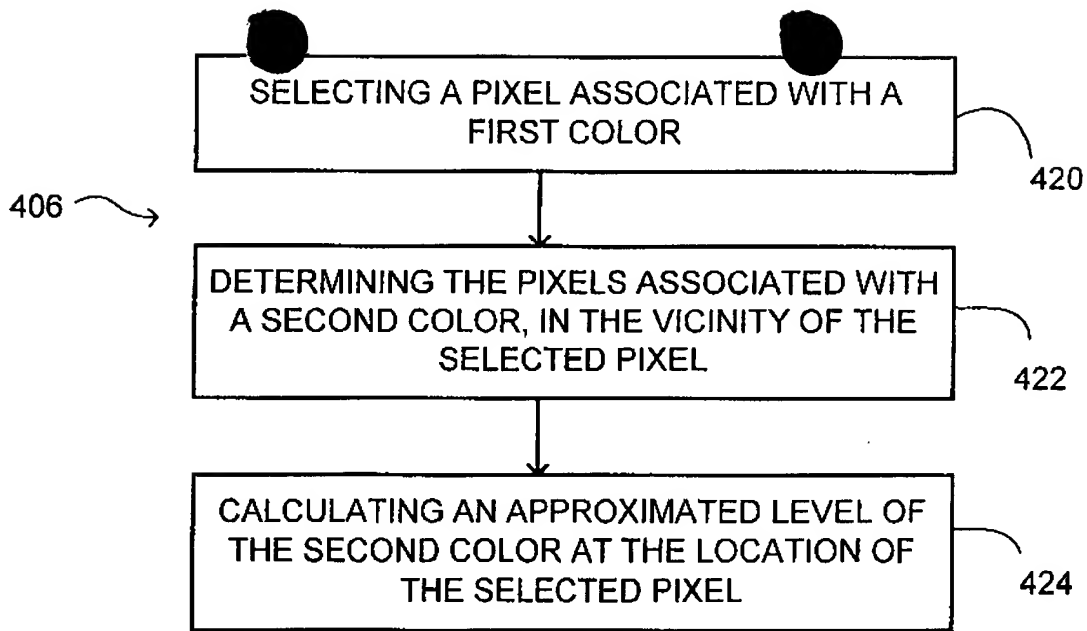


FIG. 7B

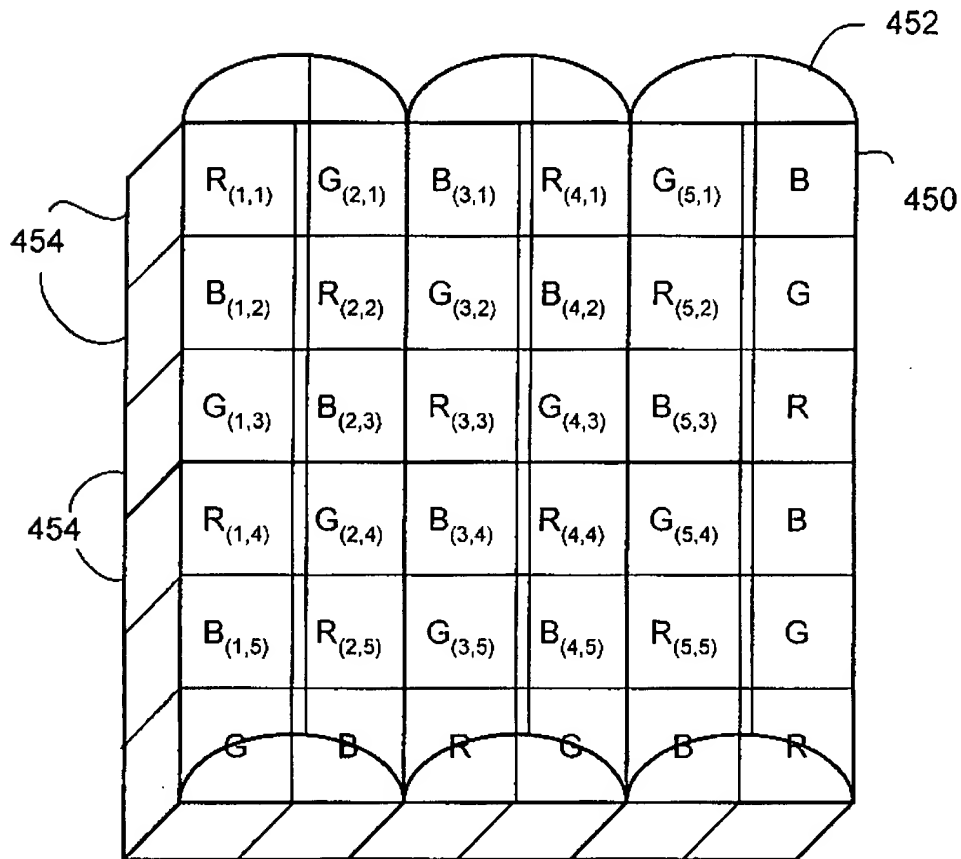


FIG. 7C

000001-001604

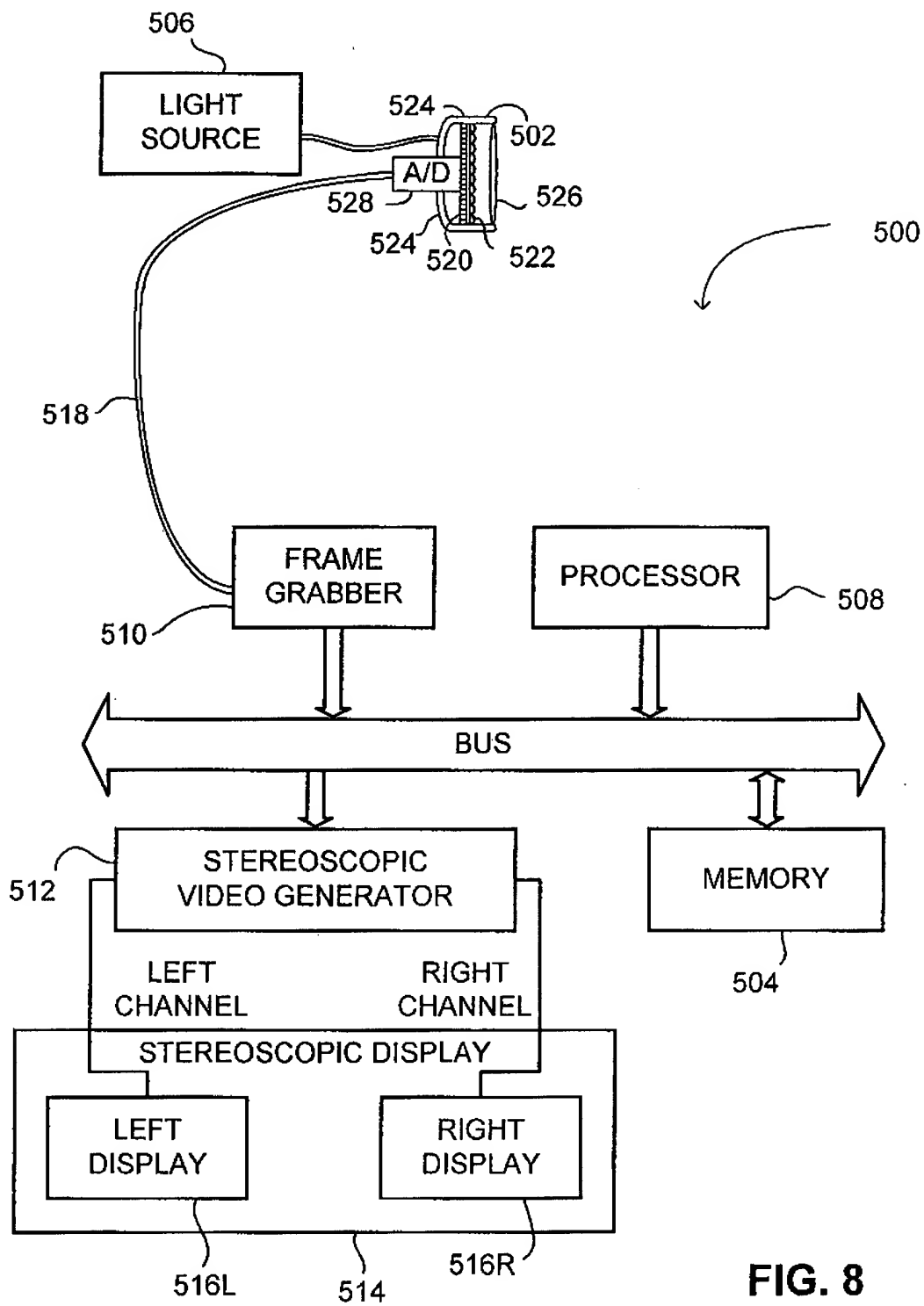
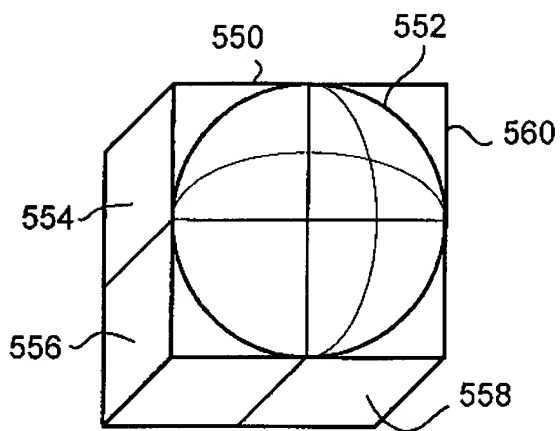
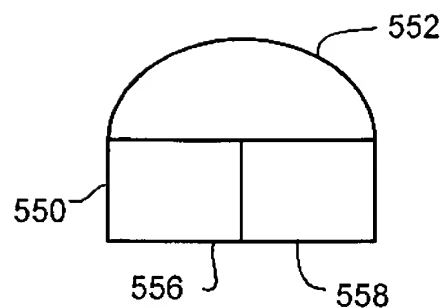


FIG. 8

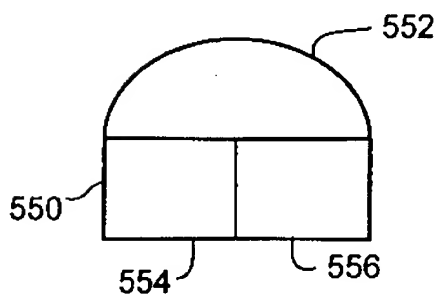




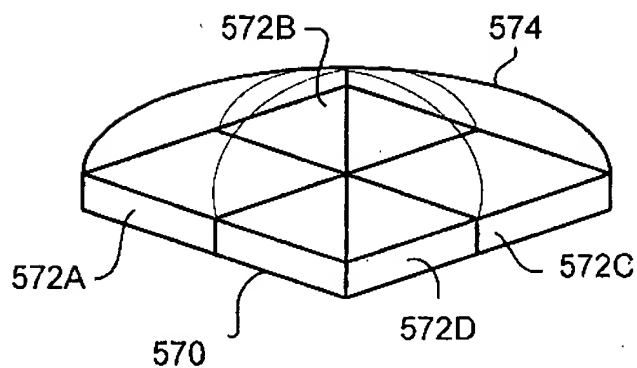
**FIG. 9A**



**FIG. 9B**



**FIG. 9C**



**FIG. 10**

FIG. 9A

09785294-034504

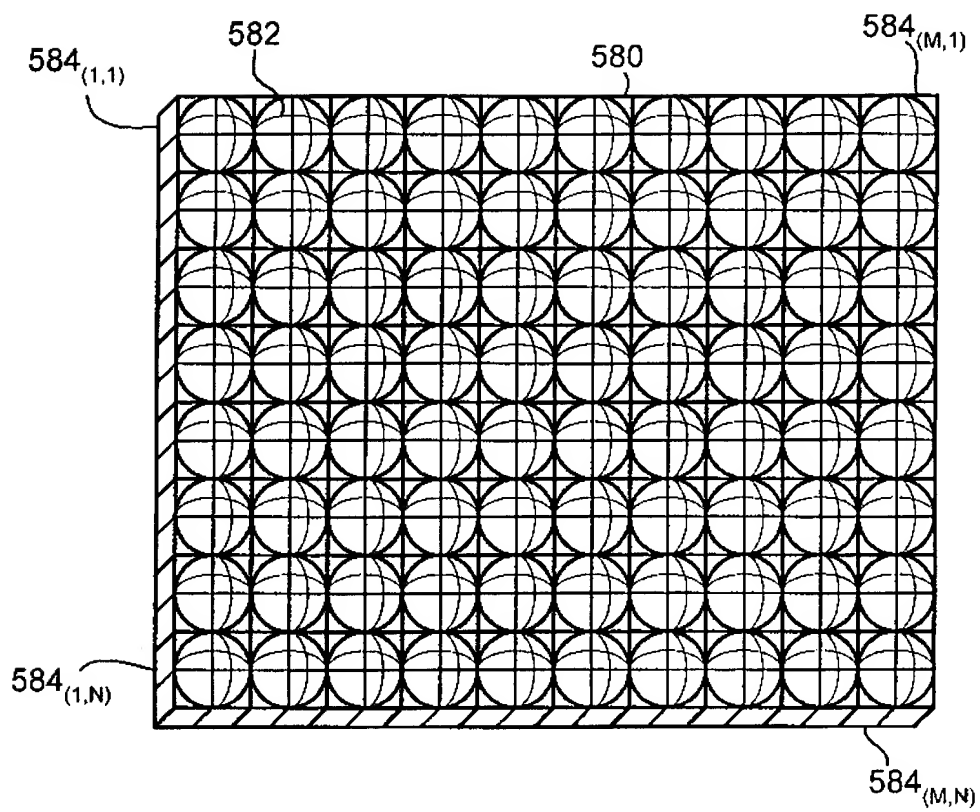


FIG. 11

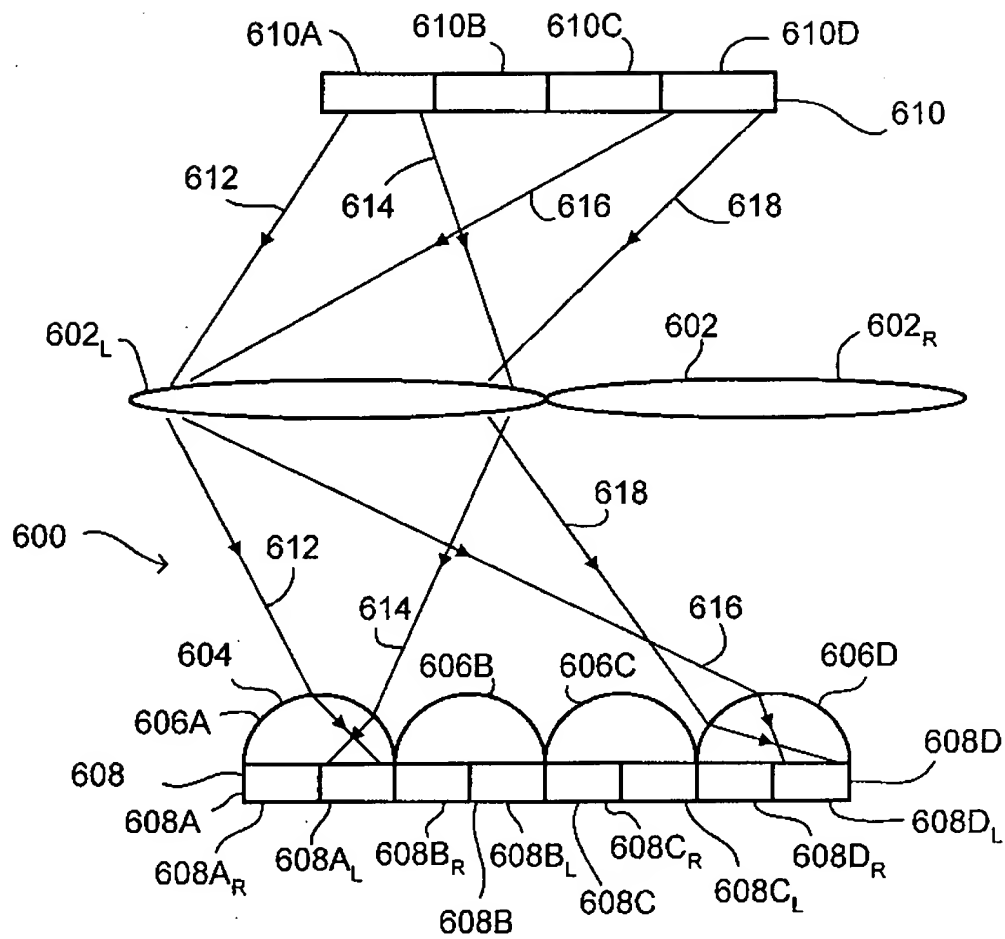


FIG. 12A

09785794.04634  
FIG. 12B

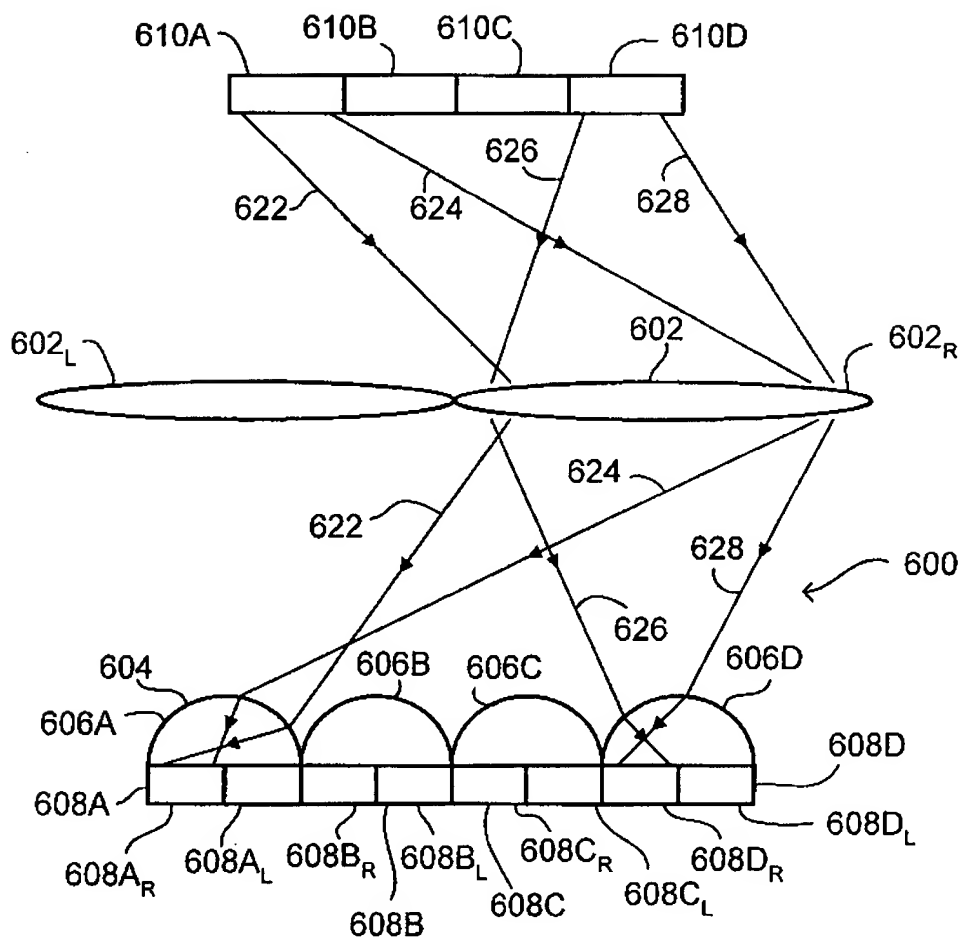


FIG. 12B

FIG. 13

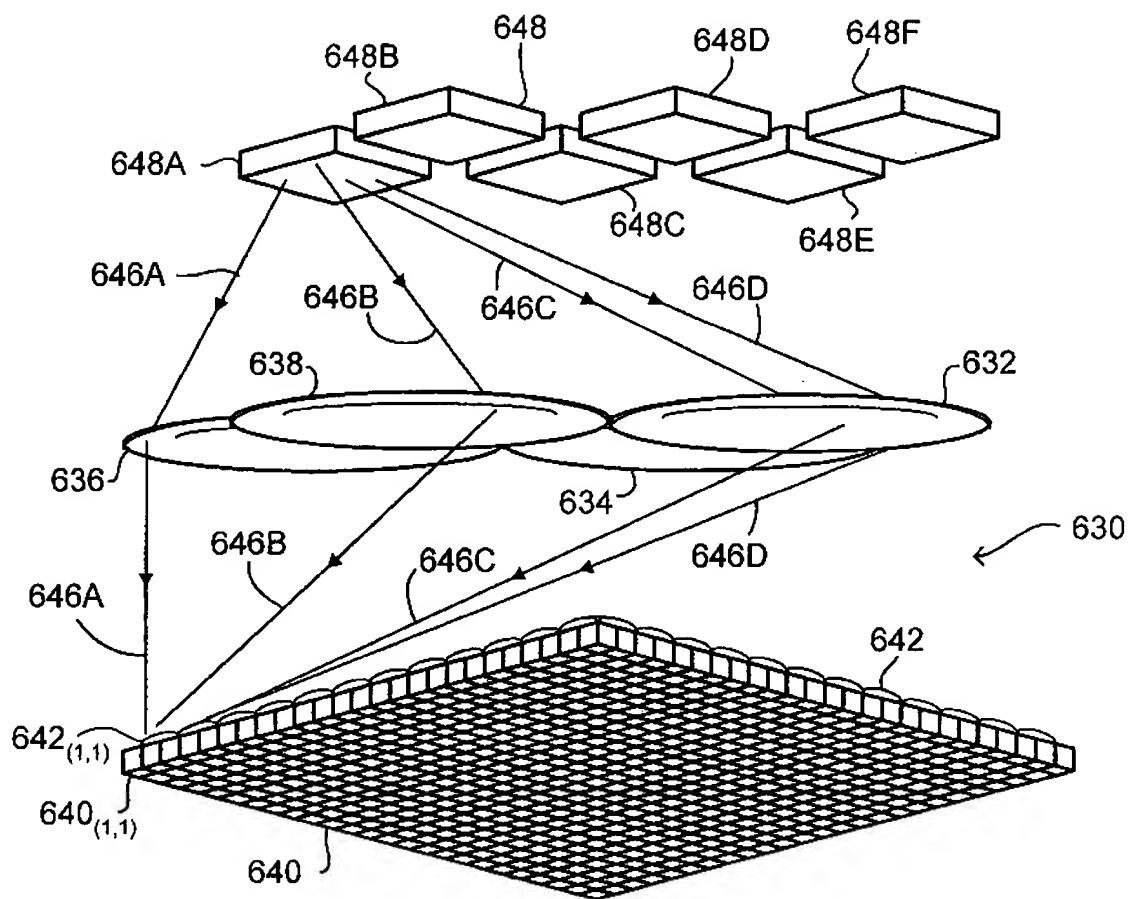


FIG. 13

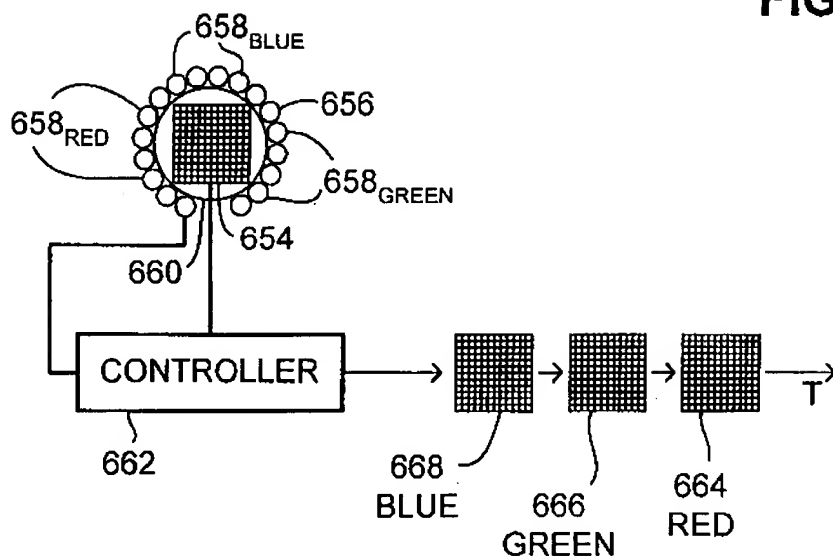
[illegible]

FIG. 15

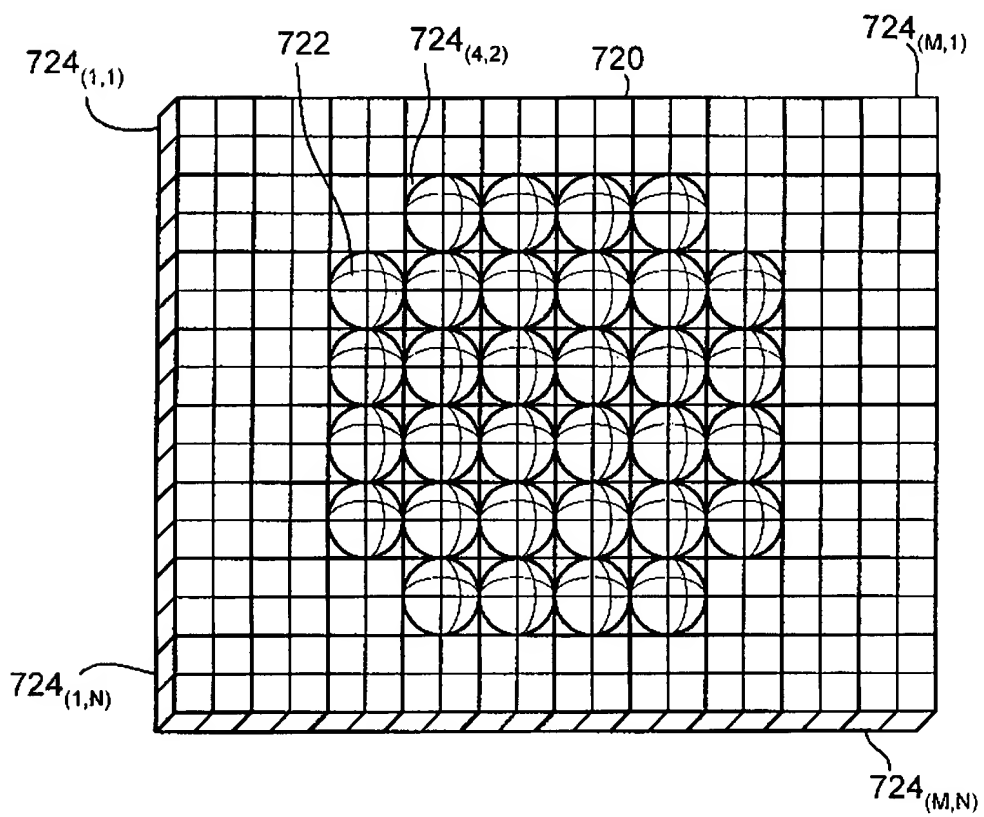
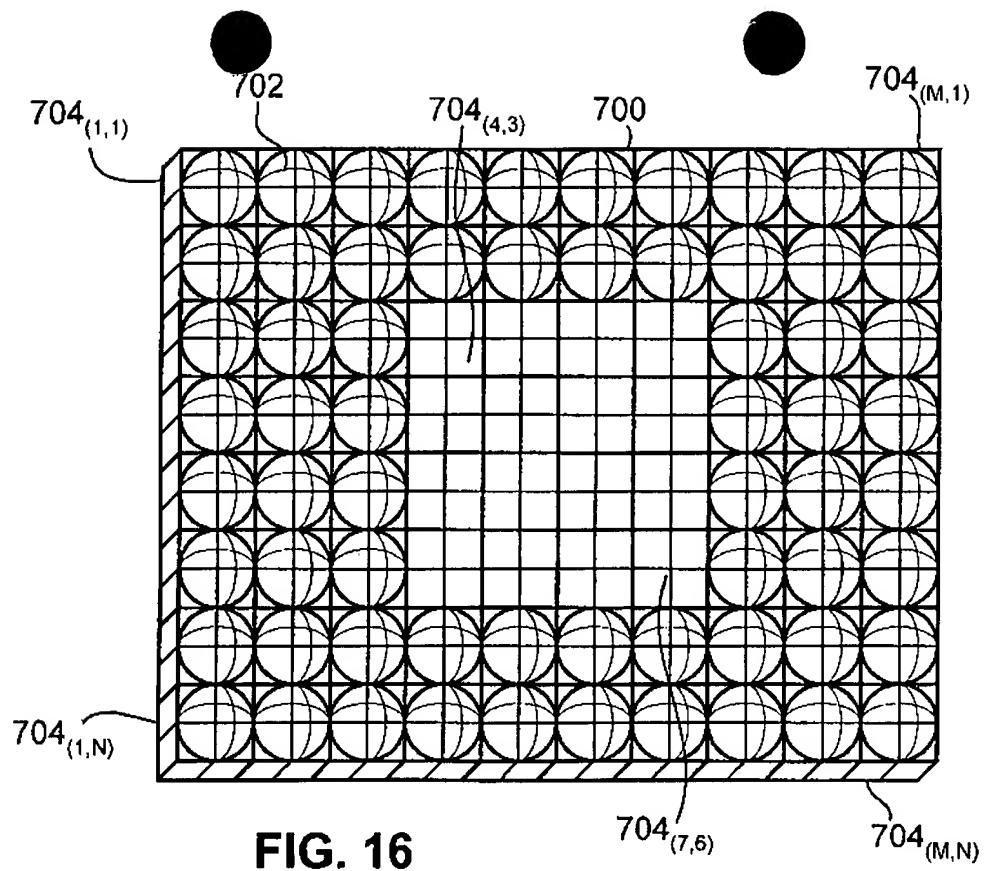


FIG. 18

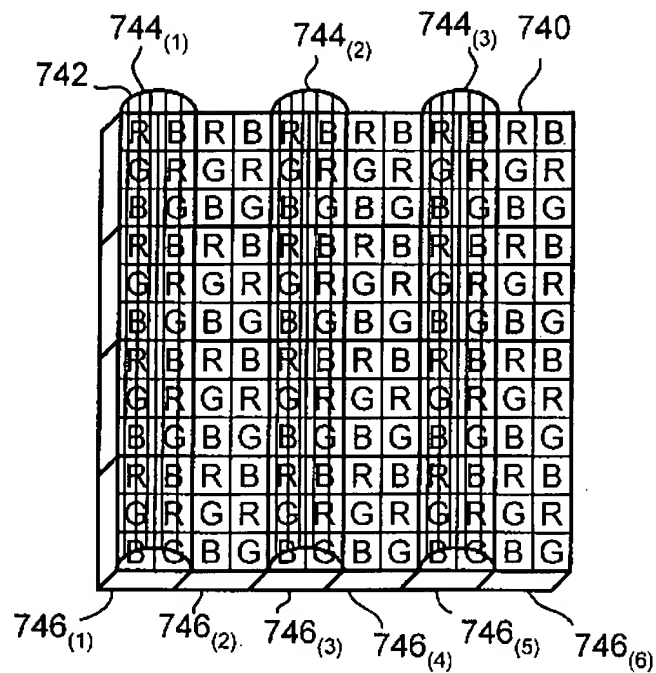


FIG. 18

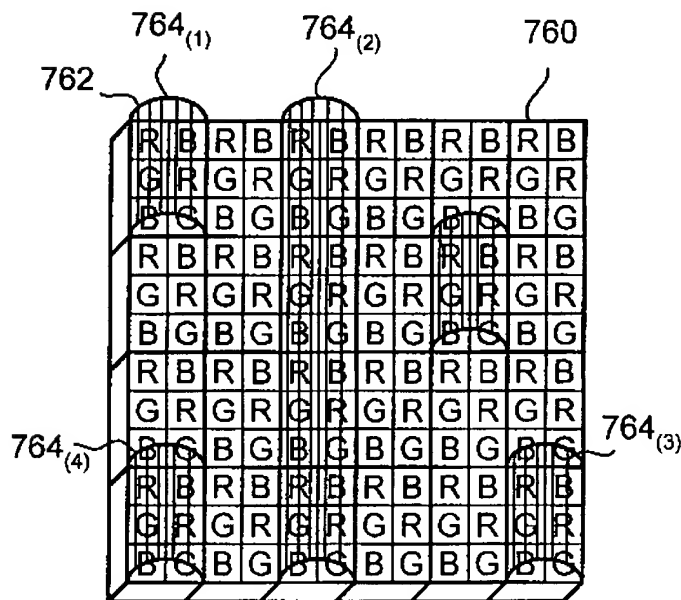


FIG. 19



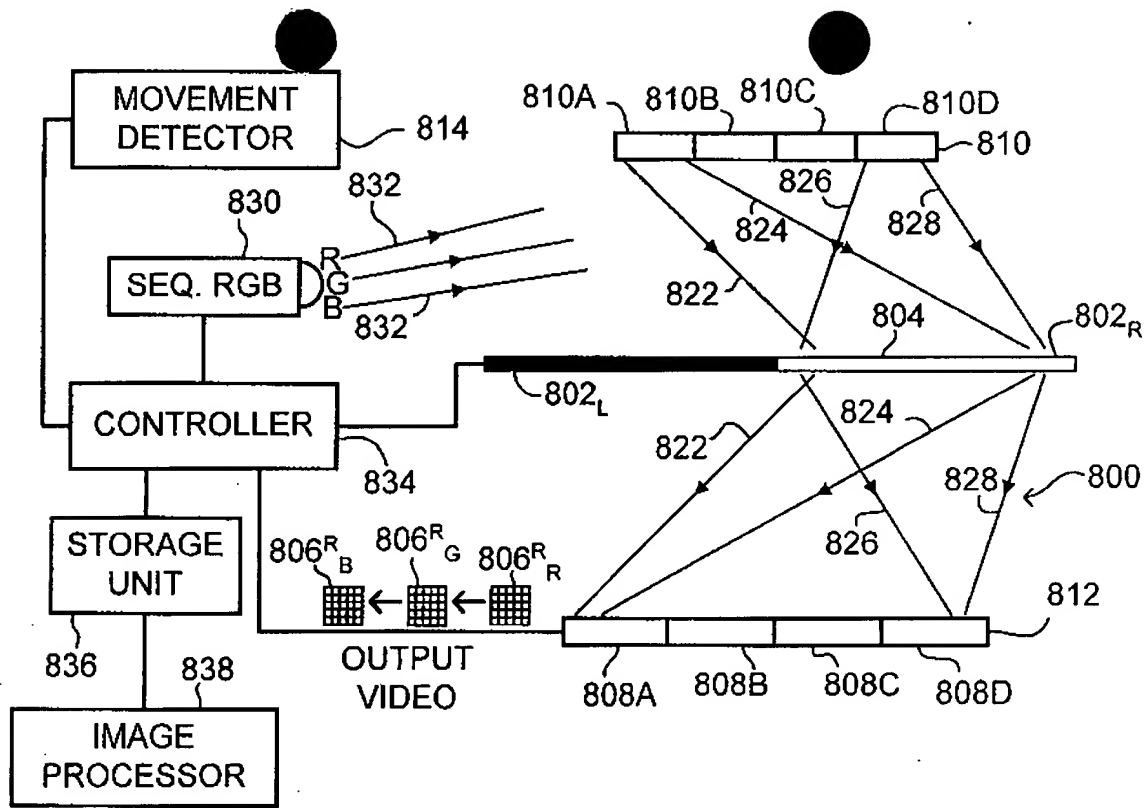


FIG. 20A

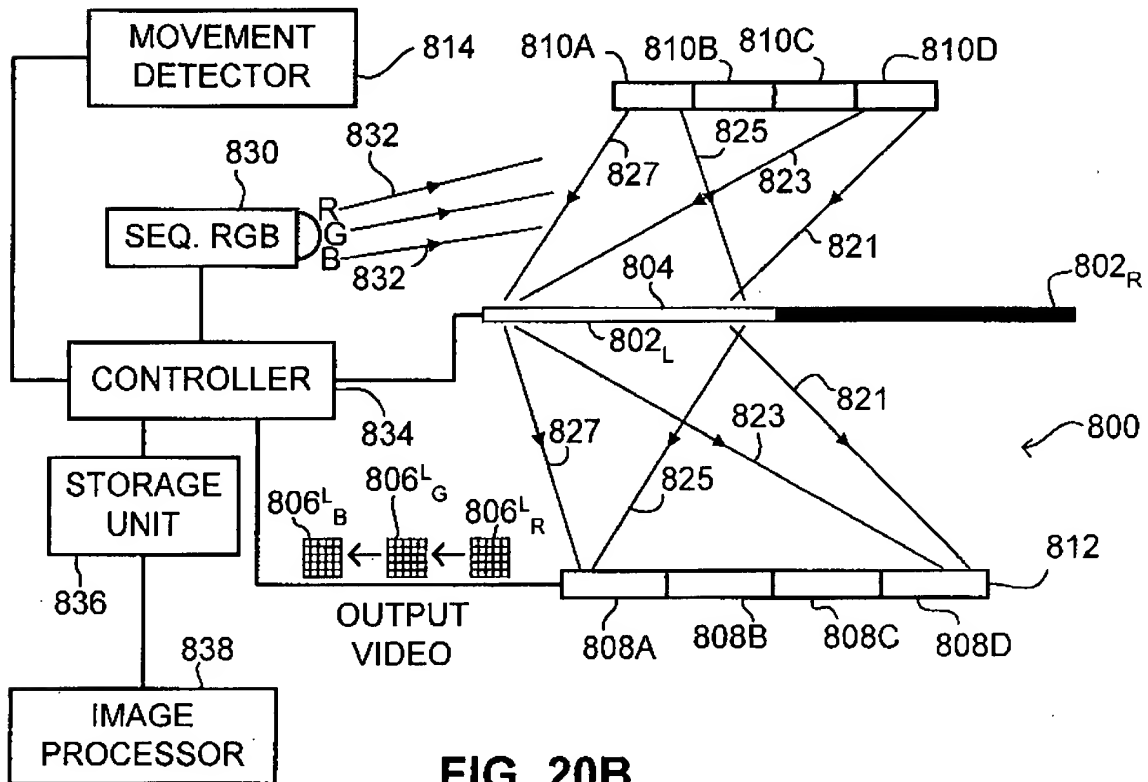


FIG. 20B

The diagram shows the timing of various signals over time T. The signals are:

- R (Red):** A periodic signal with a period of 2 units of time.
- G (Green):** A periodic signal with a period of 2 units of time, phase-shifted by 1 unit relative to R.
- B (Blue):** A periodic signal with a period of 2 units of time, phase-shifted by 1 unit relative to G.
- RIGHT APERTURE (842):** A signal that is high during the first half of each R period and low during the second half.
- LEFT APERTURE (840):** A signal that is high during the second half of each R period and low during the first half.
- DOWNLOAD IMAGE (841):** A high-frequency signal that is high during the first half of each R period and low during the second half.

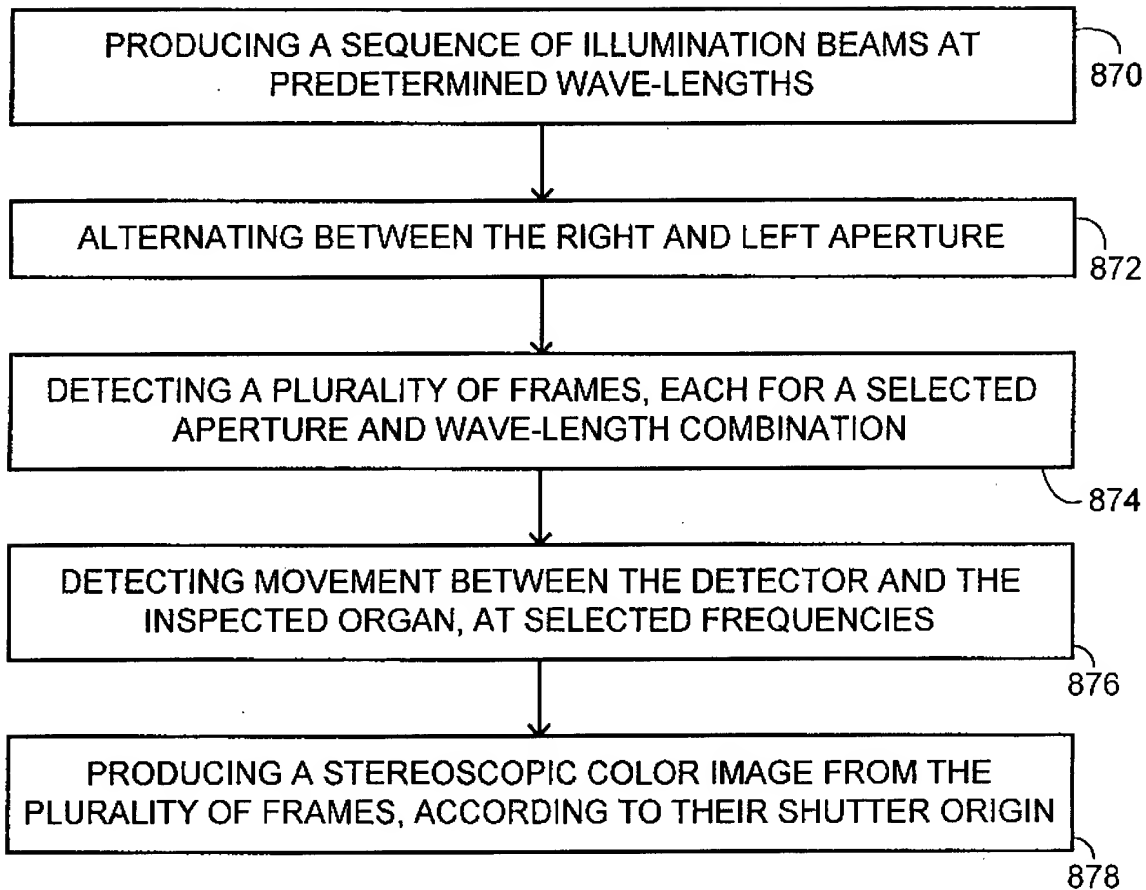
Vertical dashed lines indicate specific time points: 841<sub>A</sub>, 841<sub>B</sub>, 841<sub>C</sub>, 841<sub>D</sub>, 841<sub>E</sub>, and 841<sub>F</sub>.

The diagram shows a timing sequence for a video signal. The vertical axis represents signal levels, and the horizontal axis represents time (T). The signals are as follows:

- R (Red):** A signal that is high during the first, third, fifth, and seventh horizontal sync intervals, and low during the second, fourth, sixth, and eighth intervals. Labeled 848'.
- G (Green):** A signal that is high during the second, fourth, sixth, and eighth horizontal sync intervals, and low during the first, third, fifth, and seventh intervals. Labeled 846'.
- B (Blue):** A signal that is high during the first, second, fourth, fifth, seventh, and eighth horizontal sync intervals, and low during the third and sixth intervals. Labeled 844'.
- RIGHT APERTURE:** A series of narrow pulses occurring during the horizontal sync intervals. Labeled 842'.
- LEFT APERTURE:** A series of narrow pulses occurring during the horizontal sync intervals. Labeled 840'.
- DOWNLOAD IMAGE:** A series of narrow pulses occurring during the horizontal sync intervals. Labeled 841'.

Vertical dashed lines indicate specific time points within the horizontal sync intervals, labeled 841'A through 841'F. 841'A is at the start of the first interval, 841'B is at the start of the second, 841'C is at the start of the third, 841'D is at the start of the fourth, 841'E is at the start of the fifth, and 841'F is at the start of the sixth interval.

**FIG. 21B**



**FIG. 22**

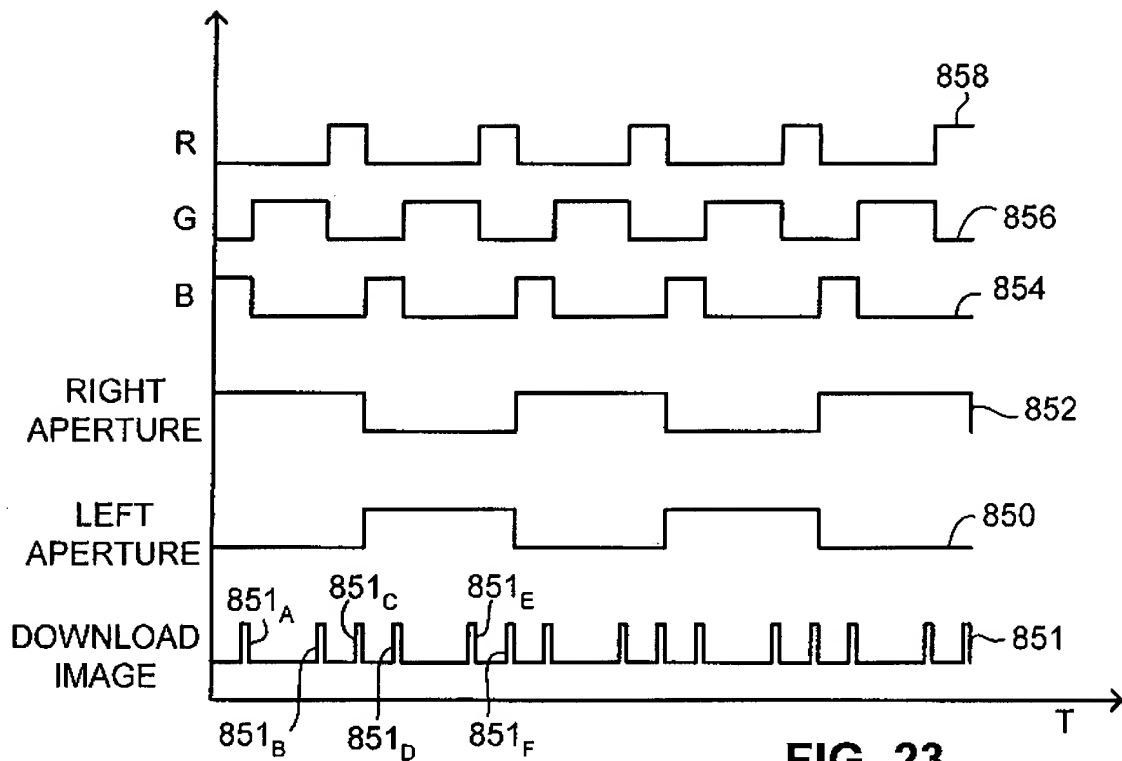


FIG. 23

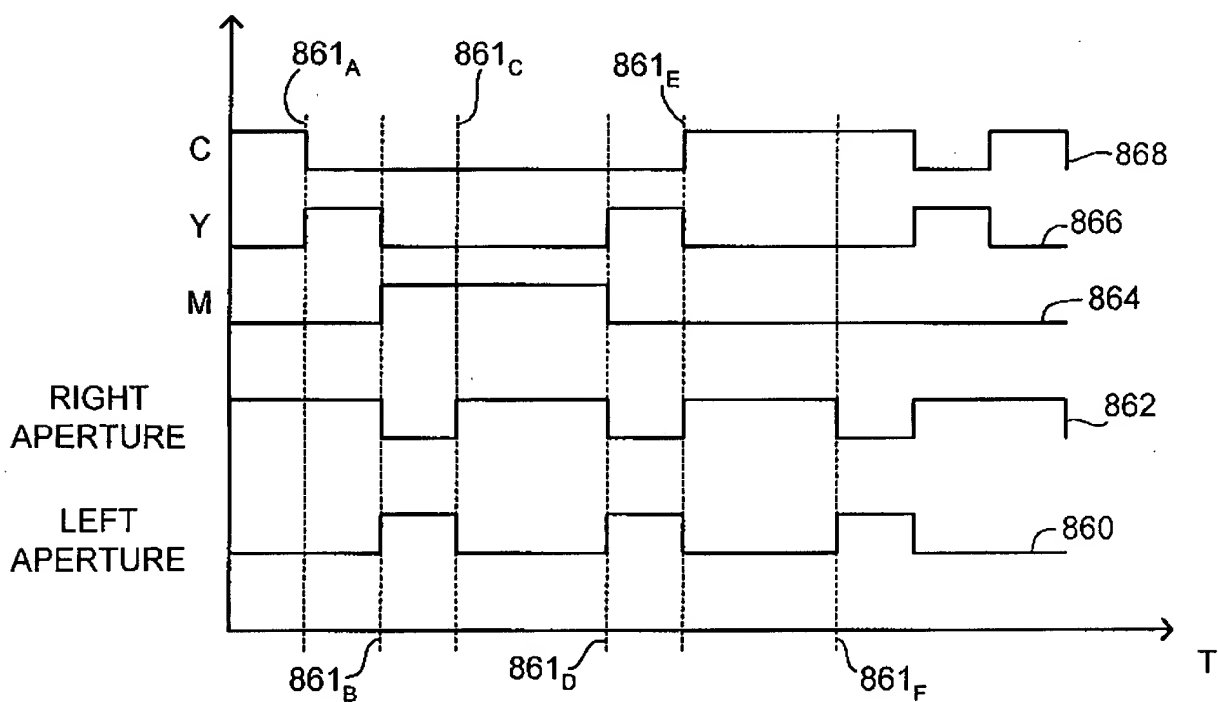


FIG. 24

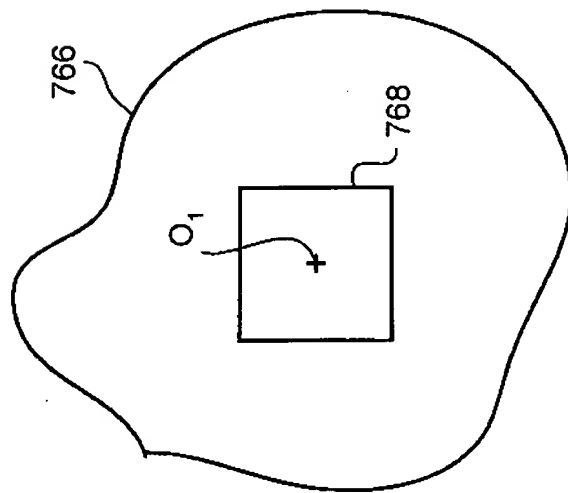


FIG. 25A

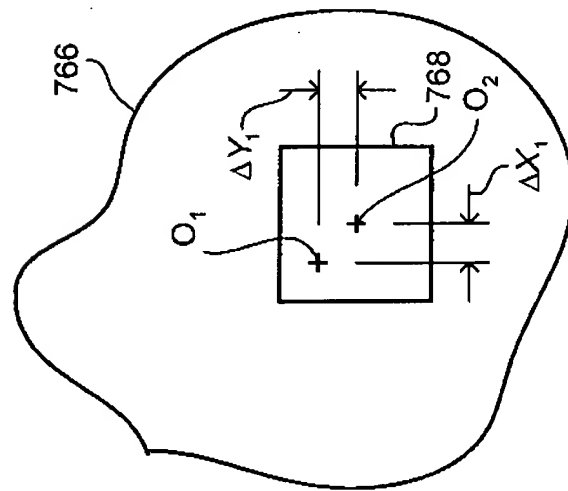


FIG. 25B

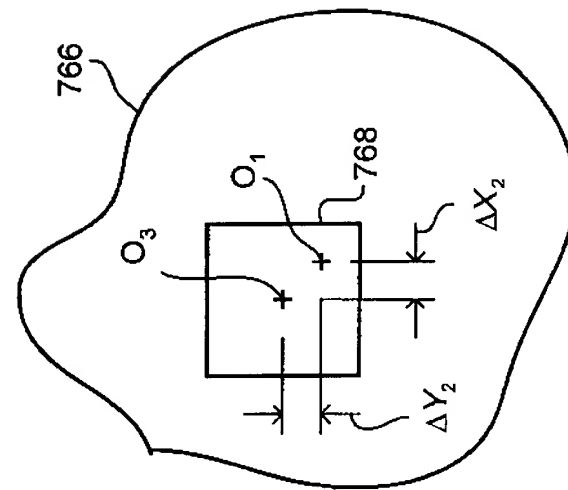


FIG. 25C

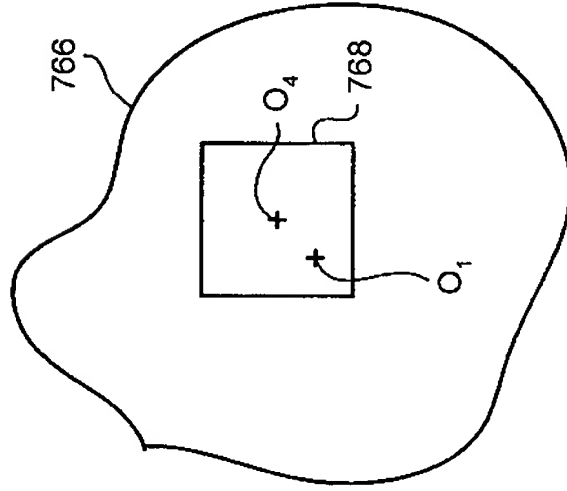


FIG. 25D

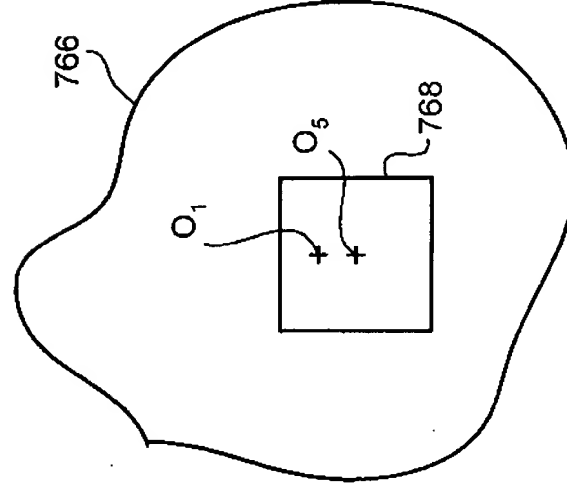


FIG. 25E

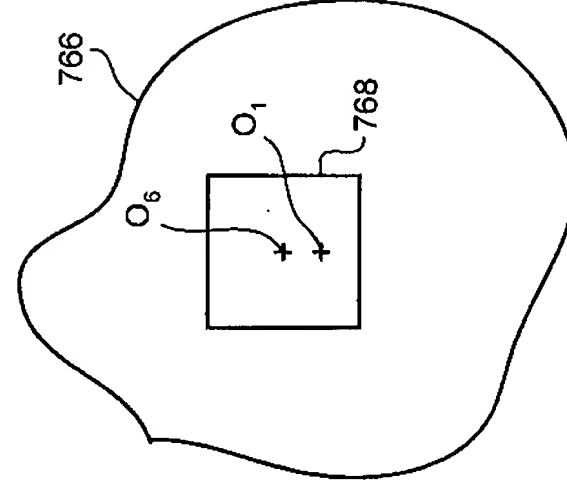
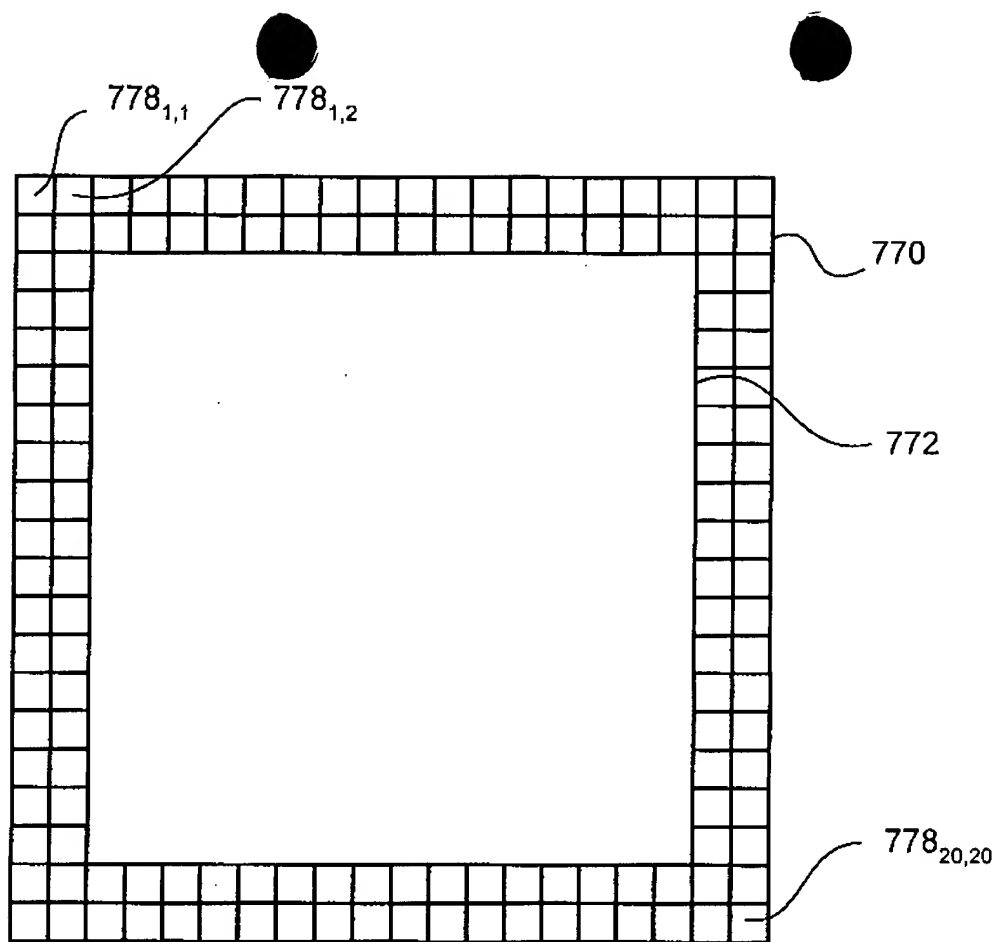
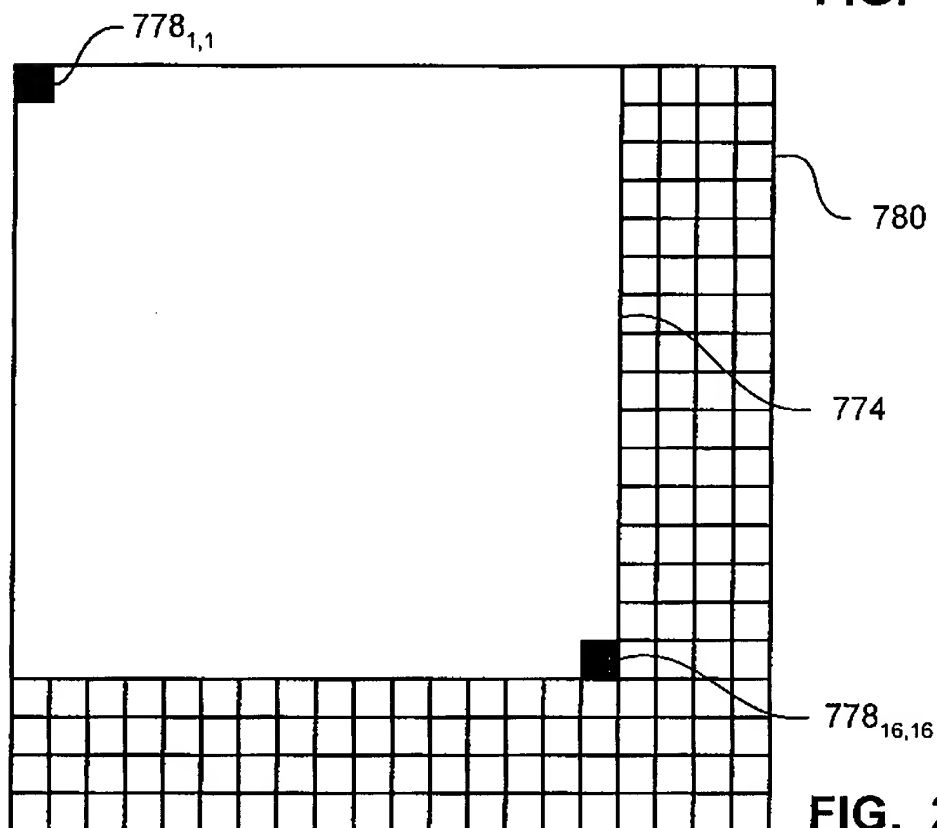


FIG. 25F

09205791 021601 109120 16250260



**FIG. 26A**



**FIG. 26B**

00785701 001601  
FIG. 26C

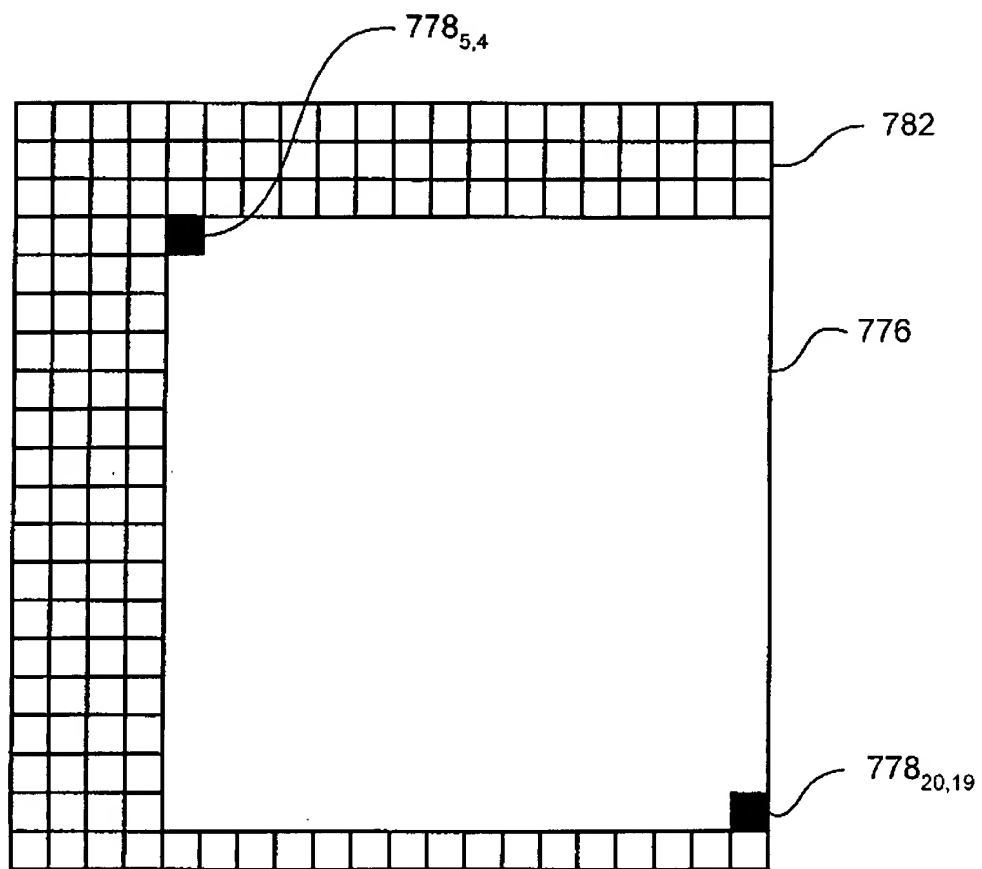


FIG. 26C



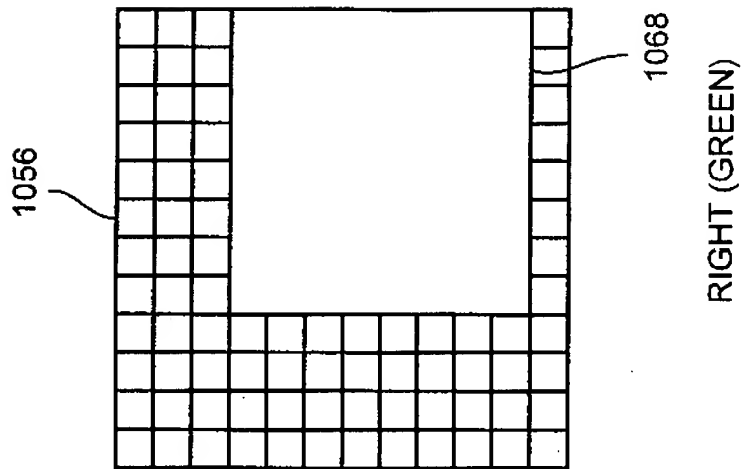
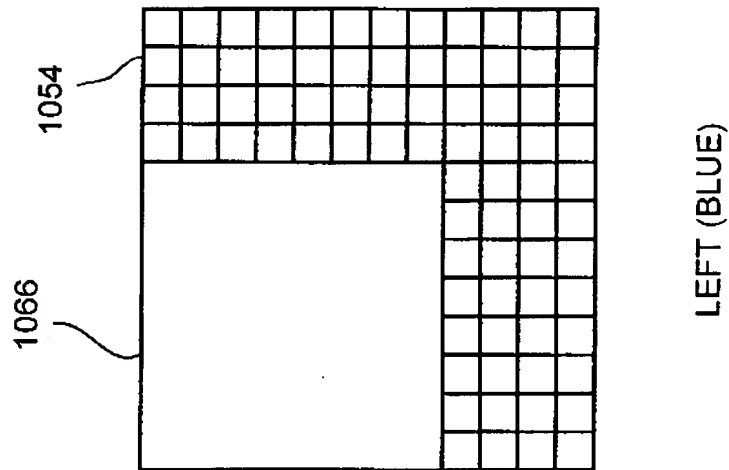
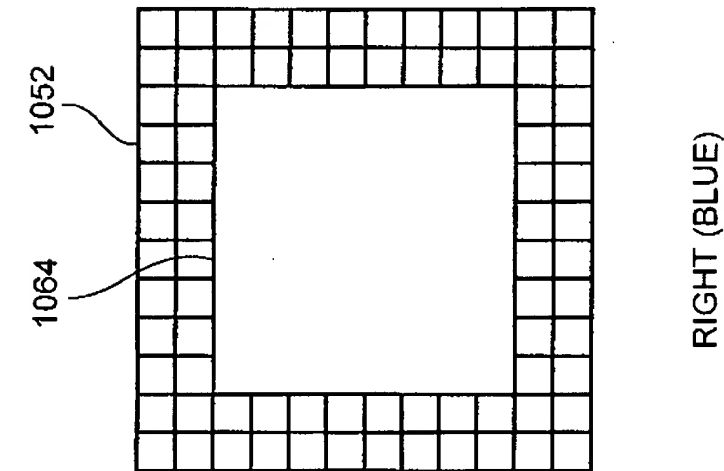


FIG. 27A

FIG. 27B

FIG. 27C

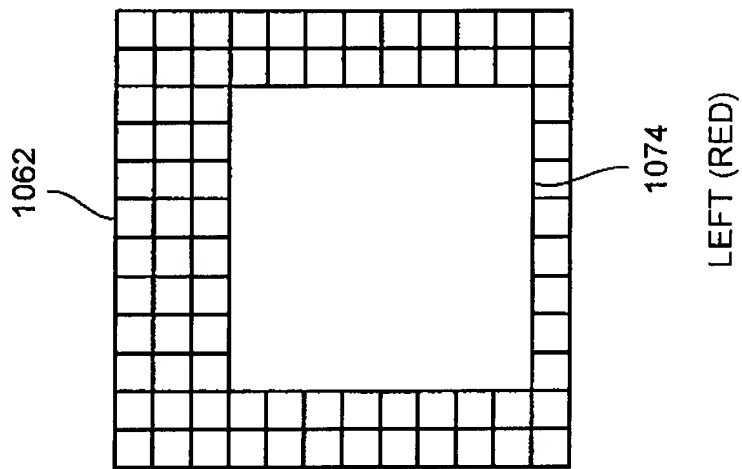
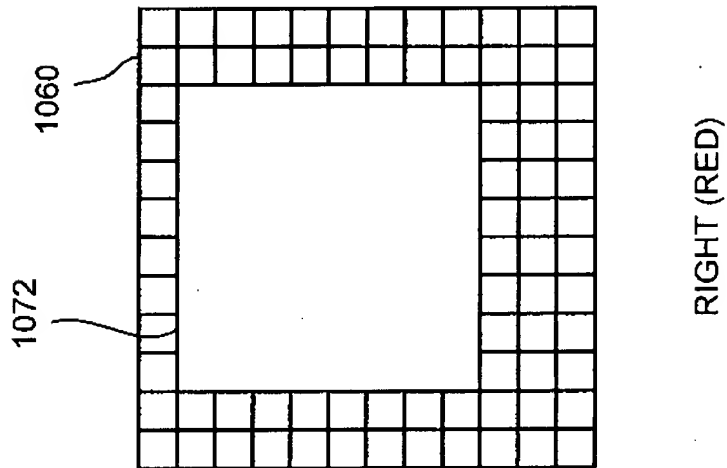
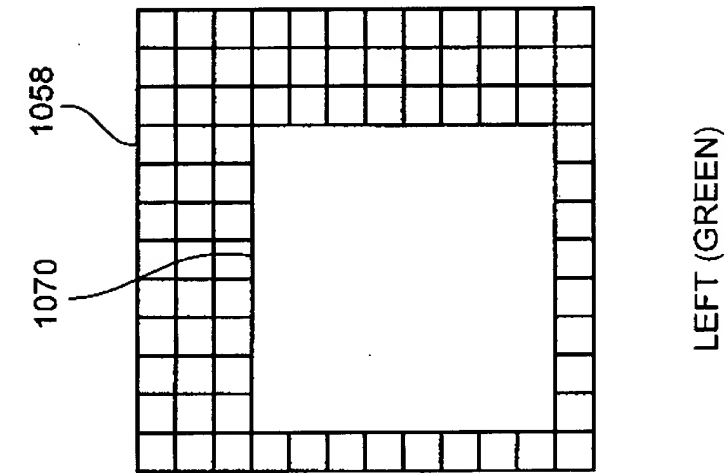


FIG. 27D

FIG. 27E

FIG. 27F